

**Amendments to the Abstract:**

Please add the Abstract on the following page of this submission which has the identical text to the Abstract in the publication of the International Application.

# ABSTRACT

Catalytic system for polymerization of lower alpha alkene including a selectivity control agent which consists of naturally derived pure isomers of tartrates such as esters of (2-R, 3-R) – dihydroxy-butane-1,4dicarboxylic acid or (2-S, 3-S)-dihydroxybutane- 1,4-dicarobxylic acid. The molar ratio of the optically pure isomers of the tartrates to titanium being .0375 to 1.5.